



广微测
Gmicro Testing

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report No. 2017FM00168R02

Name of Sample KJ-LD-350 Super Purifier

Applicant

Test Type Commission Test

Address: Building 59, No.100 Central Xian Lie Road, Guangzhou, China
510070

Postcode:

Tel: (020)87137666

Fax: (020)87137668

Website: www.gddem.com





GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

(Report No.) 2017FM00168R02

Name of Sample	KJ-LD-350 Super purifier	Test Type	Commission Test
Applicant		Address	
Sample Source		Sample Quantity	
Spec and Lot No of Sample	720*430*127mm, 2017001	State and Characteristic	Silver Machine
Sample Received Date	2017-01-06	Completion Date	2017-01-13
Test Standard and Method	APIAC/LM 01-2015		
Item Tested	PM2.5 The purification effect of PM2.5 particles		
Test Conclusion	See the attached page of this test report for the measured data of the tested item		
Remarks	Manufacture factory: Guangdong Snorder Environmental Protection Technology Co., Ltd.		



Issue Date

Official Seal

Editor

陈颖婷

Verifier

林保

Approver

朱峰



ANALYSIS AND TEST RESULT

(Report No.): 2017FM00168R02

Test item	PM2.5	1h 后 PM2.5	Natural decay rate (%)	PM2.5	1h PM2.5	Effective remove rate (%)
	(mg/m ³)	(mg/m ³)		(mg/m ³)	(mg/m ³)	
PM2.5	5.350	5.133	4.06	5.407	0.007	99.87

The purification effect
of PM2.5 particles

The particle
concentration
of PM2.5 in
the initial

PM2.5 particle
concentration
after 1 hour

The particle
concentration
of PM2.5 in
the initial

PM2.5 particle
concentration
after 1 hour

广
微
测
检
测

Methods: In the space of 30 m³ installation open air purifying device, and open the maximum wind speed, make its air velocity meet the inspection requirements. After being operated by the machine for 1 hour, the concentration of PM2.5 particles in the space was measured



广微测
Gmicro Testing

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

(Report No.): 2017 FM00168R02

Picture



KJ-LD-350 Super Purifier

一分一毫
一